

IN THE CLAIMS:

1. (Currently amended) A computer-implemented method for detecting resource exception errors comprising the steps of:

scanning a code for a first method invocation used to open a first resource file, wherein the resource file is an associative array of keys and values;

identifying said first method invocation; and

opening said first resource file using said first method invocation to detect resource exception errors based on the associative array of keys and values.

2. (Currently amended) ~~The method as recited in claim 1 further comprising the steps:~~ A computer-implemented method for detecting resource exception errors comprising the steps of:

scanning a code for a first method invocation used to open a first resource file;

identifying said first method invocation;

opening said first resource file using said first method invocation to detect resource exception errors;

scanning said code for a first method signature; and

scanning said code for a first pair of string delimiters adjacent to said first method signature, wherein a string within said first pair of string delimiters adjacent to said first method signature is a key of said first resource file.

3. (Currently amended) The computer-implemented method as recited in claim 2, wherein said first method signature indicates said first resource file.

4. (Currently amended) The computer-implemented method as recited in claim 2, wherein said first method signature is a first parameter of said first method invocation.

5. (Currently amended) The computer-implemented method as recited in claim 2, wherein said key of said first resource file is a second parameter of said first method invocation.

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6. (Currently amended) The computer-implemented method as recited in claim 2 further comprising the step of:

determining whether said key and its associated value of said first resource file are defined in said first resource file.

7. (Currently amended) The computer-implemented method as recited in claim 6, wherein if said key or its associated value of said first resource file is not defined in said first resource file, then a resource exception error is detected.

8. (Currently amended) The computer-implemented method as recited in claim 6, wherein if said key and its associated value of said first resource file are defined in said first resource file, then the method further comprises the step of:

determining whether to scan more code for a second method invocation used to open a second resource file.

9. (Currently amended) The computer-implemented method as recited in claim 8, wherein if there is more code to scan, then the method further comprises the step of:

scanning said code for said second method invocation used to open said second resource file.

10. (Currently amended) The computer-implemented method as recited in claim 9 further comprising the steps of:

identifying said second method invocation; and

opening said second resource file using said second method invocation to detect resource exception errors.

11. (Currently amended) The computer-implemented method as recited in claim 9, wherein said second method invocation was not identified, wherein the method further comprises the step of:

generating a report.

12. (Currently amended) The computer-implemented method as recited in claim 11, wherein said report comprises a listing of all resource exception errors detected.
13. (Currently amended) The computer-implemented method as recited in claim 8, wherein if there is no more code to scan, then the method further comprises the step of:
generating a report.
14. (Currently amended) The computer-implemented method as recited in claim 13, wherein said report comprises a listing of all resource exception errors detected.
15. (Currently amended) The computer-implemented method as recited in claim 7 further comprising the step of:
determining whether to scan more code for a second method invocation used to open a second resource file.
16. (Currently amended) The computer-implemented method as recited in claim 15, wherein if there is more code to scan, then the method further comprises the step of:
scanning said code for said second method invocation used to open said second resource file.
17. (Currently amended) The computer-implemented method as recited in claim 16 further comprising the steps of:
identifying said second method invocation; and
opening said second resource file using said second method invocation to detect resource exception errors.
18. (Currently amended) The computer-implemented method as recited in claim 16, wherein said second method invocation was not identified, wherein the method further comprises the step of:
generating a report.

19. (Currently amended) The computer-implemented method as recited in claim 18, wherein said report comprises a listing of all resource exception errors detected.

20. (Currently amended) The computer-implemented method as recited in claim 15, wherein if there is no more code to scan, then the method further comprises the step of:
generating a report.

21. (Currently amended) The computer-implemented method as recited in claim 20, wherein said report comprises a listing of all resource exception errors detected.

22. (Currently amended) A computer program product in a computer readable medium for enabling a computer to detect ~~detecting~~ resource exception errors, comprising:
programming operable for scanning a code for a first method invocation used to open a first resource file comprising locale specific text strings and associated keys;
programming operable for identifying said first method invocation; and
programming operable for opening said first resource file using said first method invocation to detect resource exception errors based on the locale specific text strings and the associated keys.

23. (Currently amended) ~~The computer program product as recited in claim 22 further comprises:~~ A computer program product in a computer readable medium for enabling a computer to detect resource exception errors, comprising:
programming operable for scanning a code for a first method invocation used to open a first resource file;
programming operable for identifying said first method invocation;
programming operable for opening said first resource file using said first method invocation to detect resource exception errors;
programming operable for scanning said code for a first method signature; and
programming operable for scanning said code for a first pair of string delimiters adjacent to said first method signature, wherein a string within said first pair of string delimiters adjacent to said first method signature is a key of said first resource file.

24. (Previously presented) The computer program product as recited in claim 23, wherein said first method signature indicates said first resource file.

25. (Original) The computer program product as recited in claim 23, wherein said first method signature is a first parameter of said first method invocation.

26. (Original) The computer program product as recited in claim 23, wherein said key of said first resource file is a second parameter of said first method invocation.

27. (Original) The computer program product as recited in claim 23 further comprises:
programming operable for determining whether said key and its associated value of said first resource file are defined in said first resource file.

28. (Original) The computer program product as recited in claim 27, wherein if said key or its associated value of said first resource file is not defined in said first resource file, then a resource exception error is detected.

29. (Original) The computer program product as recited in claim 27, wherein if said key and its associated value of said first resource file are defined in said first resource file, then the computer program product further comprises:

programming operable for determining whether to scan more code for a second method invocation used to open a second resource file.

30. (Original) The computer program product as recited in claim 29, wherein if there is more code to scan, then the computer program product further comprises:

programming operable for scanning said code for said second method invocation used to open said second resource file.

31. (Original) The computer program product as recited in claim 30 further comprises:
programming operable for identifying said second method invocation; and

programming operable for opening said second resource file using said second method invocation to detect resource exception errors.

32. (Original) The computer program product as recited in claim 30, wherein said second method invocation was not identified, wherein the computer program product further comprises:
programming operable for generating a report.

33. (Original) The computer program product as recited in claim 32, wherein said report comprises a listing of all resource exception errors detected.

34. (Original) The computer program product as recited in claim 29, wherein if there is no more code to scan, then the computer program product further comprises:
programming operable for generating a report.

35. (Original) The computer program product as recited in claim 34, wherein said report comprises a listing of all resource exception errors detected.

36. (Original) The computer program product as recited in claim 28 further comprises:
programming operable for determining whether to scan more code for a second method invocation used to open a second resource file.

37. (Original) The computer program product as recited in claim 36, wherein if there is more code to scan, then the computer program product further comprises:
programming operable for scanning said code for said second method invocation used to open said second resource file.

38. (Original) The computer program product as recited in claim 37 further comprises:
programming operable for identifying said second method invocation; and
programming operable for opening said second resource file using said second method invocation to detect resource exception errors.

39. (Original) The computer program product as recited in claim 37, wherein said second method invocation was not identified, wherein the computer program product further comprises:
programming operable for generating a report.

40. (Original) The computer program product as recited in claim 39, wherein said report comprises a listing of all resource exception errors detected.

41. (Original) The computer program product as recited in claim 36, wherein if there is no more code to scan, then the computer program product further comprises:
programming operable for generating a report.

42. (Original) The computer program product as recited in claim 41, wherein said report comprises a listing of all resource exception errors detected.

43. (Currently amended) A data processing system, comprising:
a processor;
a memory unit for storing instructions of said processor;
an input mechanism;
an output mechanism;
a bus system for coupling the processor to the memory unit, input mechanism, and output mechanism,
means for scanning a code for a first method invocation used to open a first resource file comprising locale specific text strings;
means for identifying said first method invocation; and
means for opening said first resource file using said first method invocation to detect resource exception errors relating to the locale specific text strings.

44. (Currently amended) ~~The data processing system as recited in claim 43, wherein the system further comprises:~~ A data processing system, comprising:
a processor;
a memory unit for storing instructions of said processor;

an input mechanism;

an output mechanism;

a bus system for coupling the processor to the memory unit, input mechanism, and output mechanism.

means for scanning a code for a first method invocation used to open a first resource file;

means for identifying said first method invocation;

means for opening said first resource file using said first method invocation to detect resource exception errors;

means for scanning said code for a first method signature; and

means for scanning said code for a first pair of string delimiters adjacent to said first method signature, wherein a string within said first pair of string delimiters adjacent to said first method signature is a key of said first resource file.

45. (Previously presented) The data processing system as recited in claim 44, wherein said first method signature indicates said first resource file.

46. (Original) The data processing system as recited in claim 44, wherein said first method signature is a first parameter of said first method invocation.

47. (Original) The data processing system as recited in claim 44, wherein said key of said first resource file is a second parameter of said first method invocation.

48. (Original) The data processing system as recited in claim 44, wherein the system further comprises:

means for determining whether said key and its associated value of said first resource file are defined in said first resource file.

49. (Original) The data processing system as recited in claim 48, wherein if said key or its associated value of said first resource file is not defined in said first resource file, then a resource exception error is detected.

50. (Original) The data processing system as recited in claim 48, wherein if said key and its associated value of said first resource file are defined in said first resource file, then the system further comprises:

means for determining whether to scan more code for a second method invocation used to open a second resource file.

51-53. (Cancelled)

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